.....

Serial No.

*						
	-				- '	
TO APPROPRIATE	THE PUBLIC	C WATE	RS OF	THE S	STATE OF	NEVADA

orrec	eu co ar	pplicant for	· correction	State Engine	<u> </u>	SEP :	<u>3-1959 </u>
	ted appl	ication fil	ed	····		SEP 23	1953
			<u></u>		·	•	
	The unde	rsigned $^{\mathrm{U}_{ullet}}$	S. Dept. of	Interior, I	Bureau of	Land Man	agemen
	Boi	i s e		, County o	of Ow	vhee	
ate	of Ida	àh o		, herel	y make s	_applicati	ion for
	'		the nublic	waters of t	he State	of Nevada	. as
						£ ,	
rein	after st	ated. (If	applicant i	ls a corporat	cion, give	date and	place
inc	orporati	on.)				'	<u> </u>
•	•	,				· · · · · · · · · · · · · · · · · · ·	
Th	e source	of the pro	posed appro	priation is_		Creek	
					Name of str	eam, lake, or other s	ourca
-	_			. 2	· <u></u> , <u>*</u> .		3 400+
Th	e amount	of water a	applied for	is2	t equals 40 miners' in	secono	i-reet
Th	e water	to be used :	for	stockwate	ring		
				irrigation, power, mining	, manuisciuring, dom	_	
	l _			n its source			
Et SE	E‡ Sec.	23, T. 47 N	I. R. 59 E.	, M.D.B.&M.,	or at a	point ire	om whi
escribe as O S I	being within a 4	0-acre subdivision of pub	lic survey, or by course	and distance to a section e	orner. If on unsurve	feet.	De so stated.
		ion of land		Describe by leg	al subdivision, or if		
00 00 0							<u> </u>
1							·
1	5.			·	·		
1	-		· ·				
			<u>.</u>				
1	se will	begin abou	t a	nd end about		of each	year.
1	se will	begin abou	ta	nd end about	Month	of each	year.
;) U						: ·	
;) U			POWER, MINING	, stock waterin		: ·	
;) U	WATER IS	TO BE USED FOR	POWER, MINING	, STOCK WATERIN	G, OR OTHER	USE, SUPPLY	
;) U	WATER IS	TO BE USED FOR	POWER, MINING	, stock waterin	G, OR OTHER	USE, SUPPLY	
;) U	WATER IS	TO BE USED FOR	POWER, MINING FOLLOWING	3, STOCK WATERIN	G, OR OTHER	USE, SUPPLY	
;) U	WATER IS	TO BE USED FOR	POWER, MINING FOLLOWING ed is	3, STOCK WATERIN	horsepo	USE, SUPPLY	
i) U	WATER IS COWER to	to be used for be developed	FOWER, MINING FOLLOWING ed is ttached she	s, STOCK WATERIN INFORMATION et	horsepo	use, supply	THE
i) U	WATER IS COWER to	TO BE USED FOR	FOWER, MINING FOLLOWING ed is ttached she	s, STOCK WATERIN INFORMATION et	horsepo	use, supply	THE
i) U	WATER IS COWER to	to be used for be developed	FOWER, MINING FOLLOWING ed is ttached she	s, STOCK WATERIN INFORMATION et	horsepo	use, supply	THE
2) U	water is cower to lace of coint of	to be used for be developed use see a return of the see a se	ed isttached she	S, STOCK WATERIN INFORMATION Color of place of use by Peam D	horsepo	USE, SUPPLY WET.	THE
2) U	water is cower to clace of coint of	to be used for be developed use see a return of the modern and kind when	ed isttached she	ect elocation of place of use by ream als to be wat	horsepo	USE, SUPPLY WET.	THE
2) U 10 11) F 10 12) E 11) E 12) E 13) E 13) E 14) E 15) E 16) E 16) E 17) E 18) E 1	water is cower to clace of coint of state nu	to be used for the development of the development and kind cattle and	ed isttached she Giv water to standard of animals of sheet	et elecation of place of use by ream als to be water	horsepo	USE, SUPPLY	THE
2) U 10 11) F 10 12) E 11) E 12) E 13) E 13) E 14) E 15) E 16) E 16) E 17) E 18) E 1	water is cower to clace of coint of state nu	to be used for the development of the development and kind cattle and	rower, MINING FOLLOWING ed is ttached she Giv water to st nds of anim 15.000 shee at March 1 a	ect elocation of place of use by ream als to be wat	horsepo	USE, SUPPLY	THE
2) U 10 11 12 11 12 12 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	water is cower to clace of coint of state nu	to be used for the development of the development and kind cattle and	ed isttached she Giv water to standard of animals of sheet	et elecation of place of use by ream als to be water	horsepo	USE, SUPPLY	THE
2) U 1) F 2) I 3) S 3) S	water is cower to lace of cint of tate number 15.000 columns.	be developed use see a return of the developed see a return of the developed see a return of the developed see and see a return about the degin about	rower, MINING FOLLOWING ed is ttached she Giv water to standard of animal 15.000 sheet It March 1 at Month	et elecation of place of use by ream als to be water	horseponder in same manner tered. May 1 Month	USE, SUPPLY	THE
2) U 1) F 2) F 3) S 3) S 4) H 3) H 4) H 5) H 6) H 6	water is cower to lace of cint of tate number 15.000 columns.	be developed use see a return of the developed see a return of the developed see a return of the developed see and see a return about the degin about	rower, MINING FOLLOWING ed is ttached she Giv water to standard of animal 15.000 sheet It March 1 at Month	als to be watern and end about	horseponder in same manner tered. May 1 Month	USE, SUPPLY	THE

DESCRIPTION OF PROPOSED WORKS	٠.
Poured concrete dam and diversion ditch, which will be 3 miles in	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water a state of the	
3' wide at bottom, depth 2', fall .5 to 1%. Water to be diverted is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	LIICO
Poison Creek to increase the flow in that stream which will be div	ertec
farther down stream and stored in small reservoirs in the State of	
Idaho.	
5. Estimated cost of works \$800.00	
This to a time manifest to continue to the annual contract of the contract of	
6. Estimated time required to construct works approx. 10 years	
7. Remarks	
For use of applicant	j.
<u>}</u>	
	<u> </u>
	,
U. S. Dept. of Interior	
Bureau of Land Management, Applicant.	
Bv s/ Chesley P. Seely	
: 4	
Compared Q.P D.R.	13 L
This sheet inspected	-
, Engineer.	
APPROVALof state engineer	
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations an	8
did to itology grant one same, subject to the realisting rimitations and	
conditions:	
This permit to divert 2:0 cubic feet per second of the	<u> </u>
public waters of the State of Nevada for storage within the State of Idaho for stockwatering purposes is issued subject to all existing	f
rights on the source and is limited to a maximum annual storage, fr	om
all sources, of 50 acre-feet. A suitable measuring device must be	
installed and accurate measurements of the water placed to a bene- ficial use must be included in the proof of such use when filed.	
The State retains the right to regulate the use of the water herein	<u>. </u>
granted at any and all times.	e
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 2.0	
cubic feet per second.	
dipic leer bel second:	
Actual construction work shall begin on or before September 1, 195	4
	i .
Proof of commencement of work shall be filed before October 1, 1954	
Work must be prosecuted with reasonable diligence and be completed on	O.P.
noin mast be presented with reasonable dirigonee and be completed on	- 01
before September 1, 1958	;
	Ė
Proof of completion of work shall be filed before <u>October 1, 1958</u>	
Application of water to beneficial use shall be made on or before	-
	1.
September 1, 1963 . Proof of the application of water to benefic	ial
and much be sized with Chite Emilian - 120-	
use must be filed with State Engineer on or before October 1, 1963	<u> </u>
WITNESS MY HAND AND SEAL this 1st	day
of of commencement of work filed SEP 2 3 1954	,
WITHDRAWN BY APPLICANT 1954	
	ĺ
HUGH A. SHAMBERGER	
HUGH A. SHAMBERGER State Engineer	, -

EDMUND MUTH
Assistant State Engineer